

FIG. 1

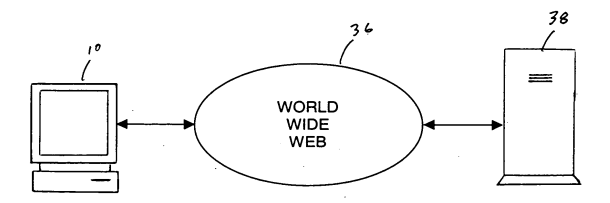
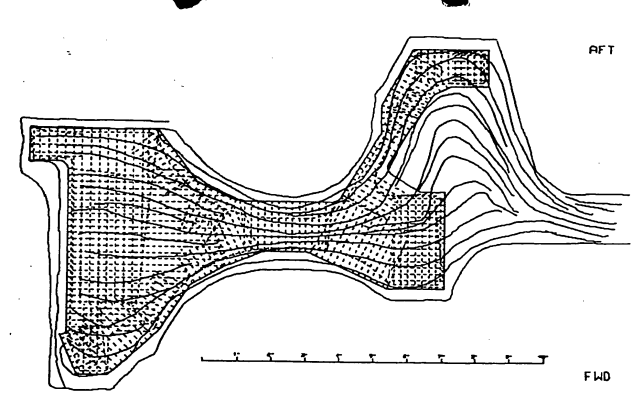
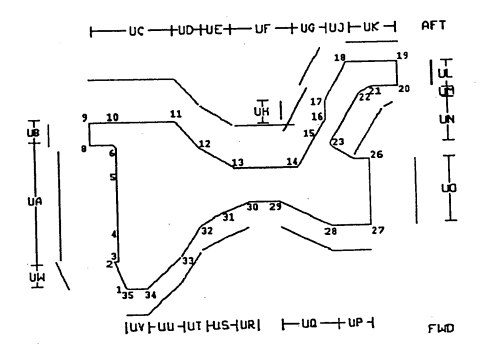


FIG. 2



F16.3



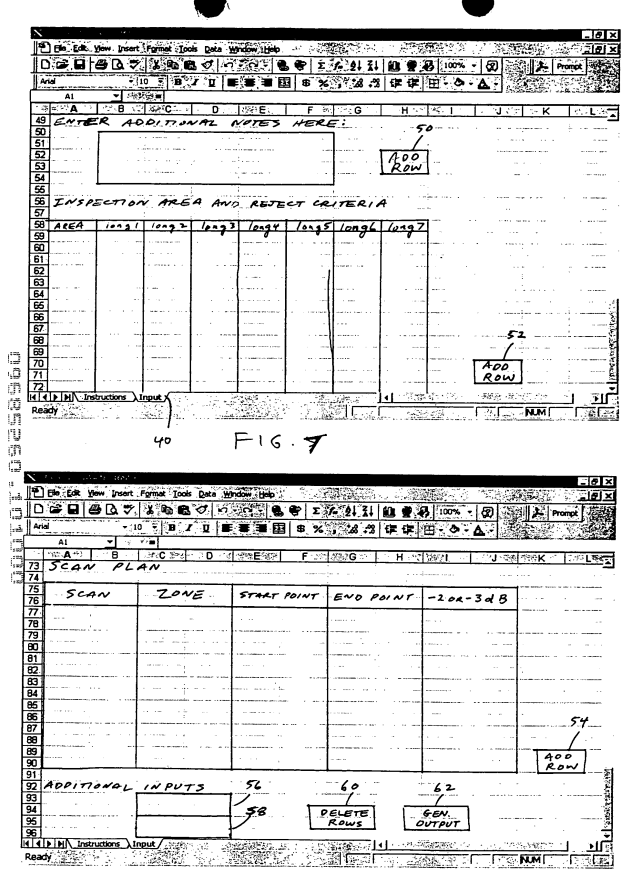
F16.4

		3/5		
X	AL .		1)	_ 6 ×
The Edit Yew Insert	Format Too Data Window Help	10、10年春节辽安。	當學學等。為教	THE N
	1 m 6 0 0 - 0 -	B 管 工 左 红 到	10 P 43 100% = 20	2 Prompt
Arial 9 10		国 %,%。	健健田・◇・▲・	4
Al +		E3 70 1 20 +21	TO THE MEDICAL TO	
A B	CIDIE	FG	H I I I WAREL	
	ISTRATIVE DATA			43
2	V P T AL C LINE C MARKET PROGRAM			
3 PART NO.	PART MARE	MATERIAL	INSPECT. SOURCE	
4 PLANNING NO.	SONIC SHAFE	FOREING	FOREING SOUP	<u> </u>
	REQUIREMENTS AN	PROCEDURES		
7. 400		42	management with the second sec	Ě
8		AOD V	E	
9		ROW		44
11 LOCAL DATA		ACC	7.7	
	/			B)
	SACWSE SCANLI	WE FILE	BROWSE REV SHEET	Bense
12 FLOWLING PILE	SACWSE SCANLI	WE FILE	BROWSE REV SHEET	Bense
12 FLANCING PILE 13 14 TRANSDUCER	CHARACT ERISTICS			Beowse
12 FLANCING PILE 13 14 TRANSDUCER 15 ZONE SERIAL			BROWSE REV SHEET	BROWSE
12 FLOWLING PILE 13 14 TRANSDUCER 15 ZONE SEAIAL**	CHARACT ERISTICS			BROWSE
12 FLOWLING PILE 13 14 TRANSDUCER 15 ZONE SEAIN	CHARACT ERISTICS			BROWSE
12 FLOWLING PILE 13 14 TRANSDUCER 15 ZONE SEAIM 17 18	CHARACT ERISTICS			
12 FLOWLING PILE 13 14 TRANSDUCER 15 ZONE SEAINL® 17 18 19 20	CHARACT ERISTICS			80005E
12 FLOWLING PILE 13 14 TRANSDUCER 15 ZONE SEAINL® 16 17 18 19 20 21	CHARACT ERISTICS			46
12 FLOWLING PILE 13 14 TRANSDUCER 15 ZONE SEAINL® 16 17 18 19 20 21	CHARACT ERISTICS			46 (A00)
12 FLOWLING PILE 13 14 TRANSDUCER 15 ZONE SEAINL® 16 17 18 19 20 21	CHARACT ERISTICS		AT SATE END	46
12 FLOWEING PILE 13 14 TRANSDUCER 15 ZONE SEAIM 16 17 18 19 20 21 22 23 24	CHARACT ERISTICS		AT GATE END	46 A00
12 FLOWEING PILE 13 14 TRANS DUCER 15 ZONE SEAINE 16 17 18 19 20 21 22 23 24	CHARACTERISTICS -248 beam -348 beam	YATEN GATE ST	AT GATE END	46 AOO ROW
12	CHARACTERISTICS -248 beam -348 beam	YATEN GATE STO	AT GATE END	46 A00 ROW
12	CHARACTERISTICS -248 beam -348 beam	YATEN GATE ST	AT GATE END	46 A00 ROW

) 🝱		9 [à ₹	10	X 1	B I	<u>a</u> <		E.	- 6		6	9	۰.	E /		¥ ¥				10 •	0% &		2		<u> </u> *	». Pr	ompt	
<u>.</u>	AI		<u>, </u>		=		4, ,	¥		_	-		l l a	P ,	<u>^</u>	, .	00 +	0 1	- 4	- [ك				بمر. م	
Т	A		┢	Ť	- (-	1	D			E			F·.	•	1	3	Т	Н			1:		J	1	141	. .	:	L
P	ART		-R	05	5	S	EC	-77	01	V .		-				-							:						
	PART NO.	1	PAO	ivs		. ,	te i	64	7		CORR	NT PP	עק	R	-	-	A	e	a .			1 20 1 20 V							
]										ļ				
				1.	-						:												::						
											•• • • • • • • • • • • • • • • • • • • •	-																	
	w																	,								· 		-	
				. .				~ ~					****		-			:			• • •		 ;						
				•						-		-																	
1	****				٠		 .: .						_			** **												• •	
			• •	-	-						11. F. III. S									-								- ¿	18
													• • •															7	<i></i>
-				·.																								400	
	MIN In	truct	ions	\. \Ing	n ch	<u> </u>						·.					- ,	- -14	· -	ا بري		•	 د مارسین	1,65				1	
dy	150 (#5		•	~****		1						•	. *	`,	•	1						7 11				NUN	<u> </u>	≓┌	_=

F16. 8

α
ŭ
C.
-
7
7
=
Ψ,
B
<u> </u>
m
O
8
ð
ン



F16. 8

515

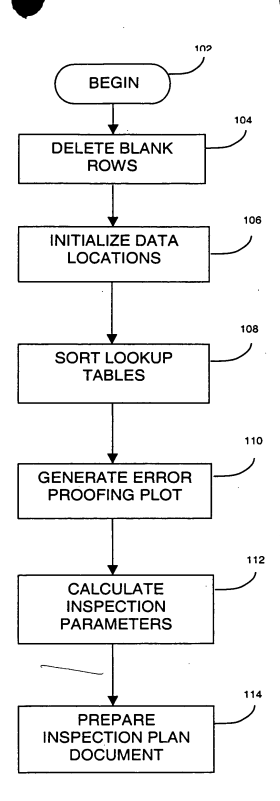


FIG. 9